

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

- 5 1.(currently amended) A repairing method for a liquid crystal display panel comprising:  
removing a sealant outside a liquid crystal injection area;  
continuously providing a first pressure to two opposite surfaces of the liquid crystal display panel;  
10 continuously providing a second pressure to two opposite surfaces of the liquid crystal display panel, and removing [[a]]the sealant in [[a]]the liquid crystal injection area;  
continuously providing a third pressure to two opposite surfaces of the liquid crystal display panel to press liquid crystal out through the  
15 liquid crystal injection area, and cleaning the pressed-out liquid crystal;  
sealing the liquid crystal injection area with a fresh sealant and continuously providing a fourth pressure to two opposite surfaces of the liquid crystal display panel; and  
20 curing the fresh sealant and removing the fourth pressure.
2. (original) The repairing method of claim 1, wherein the liquid crystal injection area is a liquid crystal injection hole.
- 25 3.(canceled)
- 4.(original) The repairing method of claim 1 wherein the liquid crystal injection area is a portion of a sealing area of the liquid crystal display

panel, and an auxiliary structure is formed at an edge of the liquid crystal display panel beside the portion of the sealing area.

5.(original) The repairing method of claim 4 wherein the auxiliary structure is formed by filling a gap of the liquid crystal display panel with an ultraviolet sensitive material and curing the ultraviolet sensitive material.

10 6.(original) The repairing method of claim 4 wherein the liquid crystal display panel is filled up with the liquid crystal utilizing a one-drop-fill method.

15 7.(original) The repairing method of claim 1 used for repairing an uneven defect on the liquid crystal display panel caused by a gravity issue.

8.(original) The repairing method of claim 1 wherein the step of removing the sealant in the liquid crystal injection area utilizes a laser to burn down the sealant.

20 9.(original) The repairing method of claim 1 wherein temperature of the liquid crystal display panel is maintained at 20 to 80°C when providing the first pressure.

25 10.(original) The repairing method of claim 1 wherein temperature of the liquid crystal display panel is maintained at 20 to 80°C when providing the second pressure.

11.(original) The repairing method of claim 1 wherein temperature of the

liquid crystal display panel is maintained at 20 to 80°C when providing the third pressure.

12.(original) The repairing method of claim 1 wherein the first pressure  
5 equals the second pressure.

13.(original) The repairing method of claim 1 wherein the second pressure  
equals the third pressure.

10 14.(withdrawn) The repairing method of claim 1 wherein the third pressure  
is larger than the fourth pressure, the fourth pressure is larger than the first  
pressure, and the first pressure is similar to the second pressure.

15